



Hisense[®]

Instruction Manual

HSLC8129HDI HSLC10629HDI

32/42 INCH LCD

Part No:IES070513

HISENSE WARRANTY

TERMS AND CONDITIONS

- 1. Hisense will provide parts and labour to you the Customer as set out herein.
- 2. This warranty:
 - a. covers products purchased as NEW, manufactured for use in Australia or New Zealand (the "Territory"), unless otherwise excluded;
 - b. provides for the labour and replacement parts necessary to maintain your product in good operating condition as specified in this warranty however, if repair is needed because of product failure during normal usage, Hisense has the option to repair or replace the defective product or part of the product with a product or part of the product of like kind and quality and a replacement part may be new or reconditioned of like kind and quality and may cost less than the original product purchased and no charges or refunds will be made based on the replacement product cost difference.
- 3 Product Identification
 - a. Hisense reserves the right to reject claims for any services or work where the Customer requesting such work or services from Hisense and/or its agents cannot produce for verification the serial number and the proof of purchase as per original purchase invoice.
 - b. The warranty will be voided if any Serial Number sticker provided to be placed on the equipment is removed.
 - c. In the event that a request for repair is made against a warranty where the Serial Number sticker is not attached to the product or the customer cannot produce for verification the original invoice, the repairer will not affect any repairs on the product and the Customer will be charged a service call-out fee.
- 4. What is covered by this warranty
 - a. The equipment is covered for faulty workmanship on parts which were manufactured poorly and have failed under normal use which are contained within the product.
 - b. This warranty is only applicable for repairs on declared equipment carried out within Australia or New Zealand.
- 5. What is not Covered by this warranty (excluded):
 - a. any failure:
 - i. of equipment due to the product being inadequately serviced;
 - ii. resulting from dirt, dust, rodents and insects;
 - iii. resulting from "fair wear and tear";
 - iv. due to Incompatibility of connected equipment;
 - v. caused by negligence, accident or deliberate misuse;
 - vi. due to a dropped product; collision with another object; any result of a malfunction or damage of an operating part from failure to provide manufacturer's recommended maintenance; theft, abuse, misuse, neglect, vandalism, or environmental conditions; or

b. damage: -

- . of any kind due to warping, rust, corrosion, of any part of the product including its parts; or
- ii. to the product caused by overheating as a result of siting or positioning of the equipment, where there is not provision for adequate ventilation or a dust free environment; or
- iii. to a product or components, caused by power surges or spikes, including and not limited to, mains power and telecommunications connections, or to other unspecified sources, voltage fluctuation, amperage fluctuation, rust or corrosion;
- iv. due to dropped product, collision with another object, abuse, misuse, vandalism, negligence, accident, theft, flood, fire, earthquake, electrical storms or any other act of God or any war related events;
- c. costs of attendance and testing where no mechanical or electrical failure is identified;
- d. initial setup and installation of the product;
- e. Normal maintenance costs;
- f. products with removed or altered serial numbers;
- g. consumables such as but not limited to bulbs/globes, batteries, remote controls;
- h. removal and reinstallation of an internal component not performed by a factory authorised service centre;
- i. cosmetic or structural items:
- j. consequential loss of any kind including loss of data as a result of any fault or failure;
- k. Any failures due to the interference from other products and/or sources;
- 6. The term of this warranty commences from the date of purchase as listed on the Customers invoice.
- 7. Neither Hisense nor its representatives provide loan equipment under the terms of this warranty.
- 8. Any unauthorised access to the internal hardware or software of the product will void this warranty.
- 9. Replacement items are "Like for like" and is not "new for old" and does not indicate in any way that a faulty product will be replaced with a new part or unit.
- 10. Hisense accepts no liability for items that are lost, damaged, or stolen as a result of freight, transport or storage.
- 11. On Public Holidays or other periods when regular business and wholesale operations are temporarily ceased, repairer availability and warranty response times may extend beyond the standard response times due to the availability of repairers and parts.
- 12. Special Conditions relating to Plasma TV's, LCD TV's, LCD Panels, Projection Television and Projection Equipment
 - a. All LCD and Plasma panels exhibit some bright, dark or partially lit pixels, a normal limitation of these technologies, and the manufacturing processes involved and are usually not noticeable when viewing normal screen images and defective pixels are not a warranty issue unless they exceed the manufacturer's specifications for pixel defects. Where there are no manufacturer specifications, Hisense cover the screen provided 12 or more pixels are failing to display.
 - b. Image retention or burn-in can be a problem for all phosphor based displays. In extreme cases, permanent phosphor burn can occur if still/repetitive images are left on the screen for extended periods of time. Such damage to the screen is **NOT** covered by the warranty. Please ensure that the precautions in any documentation supplied with your product are followed in order to avoid permanent damage to your display.
 - c. Where a product is positioned or mounted higher than 1.2m from the lowest mount point or where aftermarket mounts and/or stands are used, or where the unit has not been installed by a professional installer, an extra service charge will apply to unfix and refix this product.
- 13. Any repair performed on a product under the warranty where no fault can be found, or the item is deemed by Hisense, or an authorised Hisense agent, to be not faulty under this warranty, or the repair or fault is not covered under the warranty, a No Fault Found fee is payable by the warranty holder of a minimum of \$125 inc GST.
- 14. Any repairs or services required that are outside of the terms and conditions of the warranty can be carried out at the request of the customer or due to site attendance were fault is not covered under warranty as the product not been installed or setup correctly; a credit card may be required prior to the commencement of such services.

WARRANTY REGISTRATION

In order to register your warranty, please fill out and return with a copy of your invoice to:

Hisense Warranty Registration

PO BOX 2268 Seaford VIC 3198 Australia

The undersigned hereby acknowledges receipt of the Hisense Congratulations on your purchase. This document sets out terms and conditions of your product warranty. Please keep it with your proof of warranty service provided. I have read and understand the purchase information in a safe place for future reference should you conditions and terms of the warranty in its entirety. require service to your product. SERIAL NUMBER NAME OF PURCHASER STORE PURCHASED FROM STATE POSTCODE _____STATE ______ POSTCODE ___ PHONE (______) _____ INVOICE NO FAX (____)___ MODEL NO. ___ DATE OF PURCHASE ______/ _____/ _______/ SIGNATURE

WARRANTY PROCEDURE

Please retain this portion for your records.

36 MONTHS IN HOME REPLACEMENT WARRANTY

Hisense will provide its nearest service centre for repairs under warranty. You will need to ensure that you have already called Hisense and received a JOB NUMBER

Before making a claim, please make sure that you understand the terms and conditions of the warranty

- Check and ensure the installation of all power cables to the power point are secure and power is turned on, all cables leads and connectors are connected properly and that all switches are turned on and functioning.
- · Check all settings are set according to instruction manuals.
- Please keep this certificate in a safe place together with your system receipt. Should you need to make a claim, the
 responsibility of proof of ownership of the equipment is on you. If a claim is made that is found not to be covered
 under this warranty, or no faulty hardware components are found, you will be charged at Hisense standard service charge
 plus an administration fee.

Service Procedure

Please have your original invoice, model, and serial number ready. To receive service, you are required to:

- Call 1800 447 367. Service claims may be made between 9:00am and 5:00pm EST weekdays excluding public holidays where a call representative will log your claim for processing.
- Normally under 2 hours of logging your claim an Authorised Service Agent will contact you and proceed with claim;
 You will be provided with a JOB NUMBER.

This page has been left blank intentionally.

WELCOME TO THE WORLD OF LCD TV

Dear customer.

Thank you for choosing this LCD color TV. We expect our product and service will deliver many years of visual enjoyment. This manual is to guide you to set up and operate your TV as quickly as possible. Please read all the safety and operation instructions carefully before you begin, then follow the instructions carefully.

SAFETY CLASS

This is an IEC safety class I product and must be grounded for safety.

CONTENTS

Important safeguard6
Preparation for using your new TV7
Selecting a location for the TV7
Learning about your TV7
Connecting Your TV9
Using the remote control12
Preparing the remote control for use12
Learning about the remote control13
Using the TV14
Basic operations14
Menu system16
Installing in television channels17

Adjusting the picture	19
Controlling the audio settings	20
Controlling the system settings	21
Lock Settings	22
Screen Settings	23
Using the teletext	24
Appendix	25
Cleaning and care	25
Troubleshooting	25
Specifications	26

Features:

- Digital TV and Analog TV Display
 This TV can receive both digital and analog signals.
- · Multimedia functions

With a D-sub15 pin VGA interface, the TV can be used as a high performance LCD display for your PC/Notebook...

- · High quality LCD display
 - High brightness, high contrast ,wide viewing angle, the line by line scan digital display, real-come back perfect picture.
- · Memorizing system for Auto Search
 - With an automatic search function, it can install and memorize channels automatically; it adopts a HF Digital Frequency Synthesizer.
- Multi-Mode wide screen display
 - Full Screen(16:9) 4:3, Zoom 1, Zoom 2 modes for your selection.
- Type D amplifier, outputting better sound in a larger dynamic range, energy saving and high efficiency.
- Electricity saving mode
 - If there is no signal input, after 15 minutes, the TV will go into a low energy/consuming sleep/standby mode, prolonging the life of the TV and reducing electricity consumption.
- Multimedia interface
 - 1 D-sub15 pin VGA input, 3 HDMI inputs, 2 Video inputs, 2 S-Video inputs, 2 component inputs, 1 Video output, 4 Audio inputs, 1 Audio output.

IMPORTANT SAFEGUARD

FIRE AND SHOCK PRECAUTIONS

- Adequate ventilation must be provided to prevent heat build up inside the unit. Keep the inside of unit free from foreign
 objects, such as hairpins, nails, paper, etc. Do not put the set into a bookcase or other enclosures in which it would be
 poorly ventilated. Do not place it on carpet or a bed as low ventilation holes could become obstructed.
- Do not set liquids, including flower vases and vessels filled with chemicals or water etc, on top of the unit as liquid could get inside the unit. If a hazardous object falls inside the TV set, unplug immediately and call 1800HISENSE for further instruction. When placing or moving the TV set, take care to insure that the power cord is disconnected.
- To avoid damage to the power cord, never allow heavy objects such as the TV set itself to be placed on the power cord. Keep cord away from radiating appliances. Do not allow cord to become knotted or tangled. Do not lengthen the cord. When removing the power plug from the socket, always hold onto the plug, never pull by the cord.
- This TV set must be connected to a mains power outlet with a protective earth connection.
 The MAINS plug or an appliance coupler is used as the disconnect device, they shall remain readily operable.
 Naked flamed sources, such as lighted candles are never to be placed on or around the TV.
- A minimum distance around the TV for sufficient ventilation. (150mm recommended minimum)

WARNING

- Do not remove the back cover of the TV set. Accidental contact with high voltage components could result in electric shock.
- If your set emits smoke or produces a strange sound or smell, immediately turn off your TV.
- During vacation or other occasions when you will not be using the set for an extended period, remove the power plug from the socket.

IMPORTANT INFORMATION

If a television is not positioned in a sufficiently stable location, it can be potentially hazardous due to falling.

Many injuries, particularly to children, can be avoided by taking simple precautions such as:

- Only using furniture that can safely support the television.
- Ensuring the television is not overhanging the edge of the supporting furniture.
- Not placing the television on tall furniture (for example, cupboards or bookcases) without anchoring both the furniture and the television to a suitable support.
- Not standing the televisions on cloth or other materials placed between the television and supporting furniture.
- Educating children about the dangers of climbing on furniture to reach the television or its controls.

Preparation for using your new TV

Selecting a location for the TV

- 1) Place the TV on a sturdy platform (away from direct sunlight for optimal viewing).
- 2) Place the TV far enough from the walls to allow proper ventilation. Inadequate ventilation may cause overheating which may damage the TV.(150mm minimum recommended distance around covered enclosure)

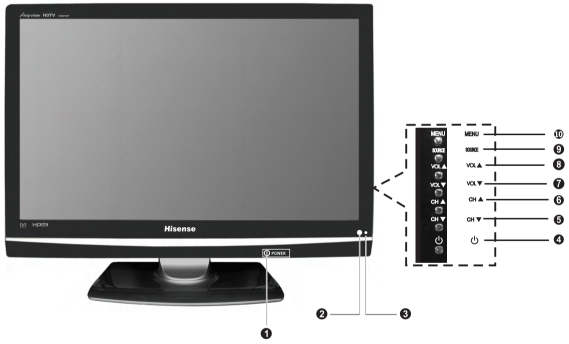
Note:

Please contact retail dealer for wall mounting.

Learning about your TV

You can operate your TV by using the buttons on the front panel or on the remote control. The terminals on the backside provide all the connections you will need to connect other equipment to your TV.

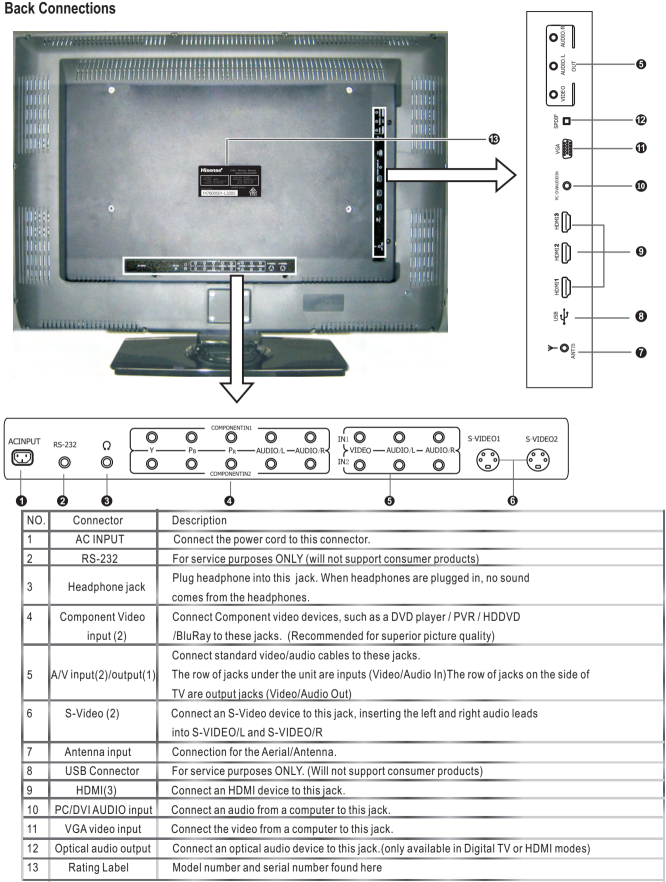
Front Controls



(NOTE: POWER Button switch location on bottom of front cabinet.)

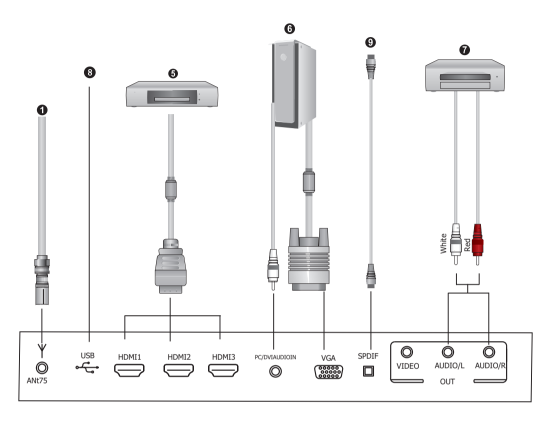
NO.	Component	Component Description			
1	POWER Switch	Press to turn the main power ON or OFF.			
2	POWER Indicator	Red indicates standby mode. Blue shows that the unit is on.			
		There will be no light when the power switch is in the off position.			
3	Remote sensor	Receives signals from the remote control. Do not block.			
4	(power standby) button	Press to turn your TV on or off (standby mode).			
5	CH ▼ button	Press to change the channel up.			
6	CH ▲ button	Press to change the channel down.			
7	VOL▼ button	Press to decrease the volume.			
8	VOL ▲ button	Press to increase the volume.			
9	SOURCE button	Press to select the signal source for your TV.			
10	MENU button	Press to activate the on-screen display (OSD).			

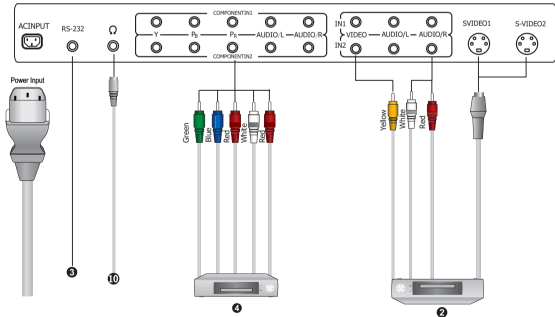
Preparation for using your new TV



NOTE: The above picture is for reference only, please refer to the actual TV to determine their appearance.

Connecting your TV





Whenever you connect an audio system to your set ensure that all elements are switched off. When connecting an external device, match the color of the connection terminal to the cable.

NOTE: colors for inputs and cables must correspond on both devices.

Preparation for using your new TV

• Connecting an Aerial (For analogue and Digital signals)

To view television channels correctly, a signal must be received by the set from the following source:

-An outdoor VHF/UHF antenna

Connecting External A/V Devices

- -Connect a Video RCA or S-VIDEO cable to an appropriate external A/V device such as a VCR, DVD or Camcorder.
 - Connect RCA audio cables to "R -AUDIO L" on the rear of your set and the other ends to corresponding audio out connectors on the A/V device.

© RS232

-Connector for service ONLY (do not connect any equipment here.)

Connecting Component Devices (DVD/PVR)

- -Connect Component video and audio cables to Component inputs ("PR/CR", "PB/CB", "Y") on the rear of your set and the other ends to corresponding component video out connectors on the PVR or DVD.
- -The Y, PB/CB and PR/CR" connectors on your component devices (PVR or DVD) are sometimes labeled Y, B-Y and R-Y or Y, CB and CR. (Colors for inputs and cables must correspond to both devices.)

NOTE: Some devices such as a PVR or DVD players require 'Component/YPBPR' signal to be set via output in the devices settings - please consult your device user manual for instructions.

Ocnnecting HDMI

-Supports digital connections between HDMI - enabled AV devices such as (PVRs, DVD, BluRay, HDDVD, AV receivers and digital devices.). -No sound connection is needed for an HDMI to HDMI connection.

NOTE: Some devices such as a PVR or DVD players require a HDMI signal to be set via the output in the device's settings - please consult your device user manual for instructions.

Preparation for using your new TV

What is HDMI?

- HDMI, or high-definition multimedia interface, is a next-generation interface that enables the transmission of digital audio and video signals using a single cable without compression.
- -"Multimedia interface" is a more accurate name for it especially because it allows multiple channels of digital audio (5.1 channels). The difference between HDMI and DVI is that the HDMI device is smaller in size, has the HDCP (High Bandwidth Digital Copy Protection) coding feature installed, and supports multi channel digital audio.
- -Use the HDMI terminal for HDMI connection to a compatible device.

 If your external device has DVI only, you should use a DVI-to-HDMI cable(or adapter) for the connection, and the "R -AUDIO L" terminal on DVI for sound output.

© Connecting Computer

- -Connect the D- Sub cable to "PC (PC IN)" on the rear of your set and the other end to the Video Card of your computer.
- -Connect the stereo audio cable to "AUDIO (PC IN)" on the rear of your set and the other end to "Audio Out" of the sound card on your computer.
- -This device may not be compatible with all PC video/graphic cards.

Connecting AUDIO

-Connect RCA audio cables to "R -AUDIO - L" on the rear of your set and the other ends to corresponding audio in connectors on the Amplifier or DVD Home Theater.

Connecting USB Connector Devices

For service only.

Optical Audio

Connect an optical audio device to this jack (Toslink optical cable is needed).

Meadphone

Headphones can be connected to the headphone output (**①**) on the under side of your set. (While the headphone is connected, the sound from the built-in speakers will be disabled)

Using the remote control

Preparing the remote control for use

Installing the remote control batteries

1) Open the battery cover on the back of the remote control.



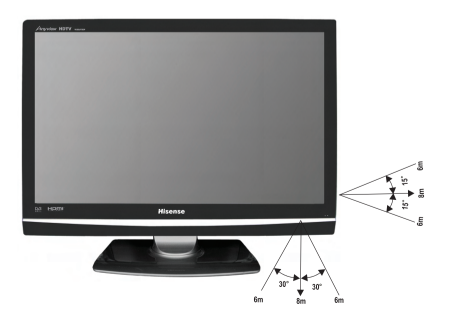
- 2) Install two AAA size(1.5V) batteries. Match the + and signs on the batteries to the signs on the battery compartment.
- 3) Close the battery cover.

Note:

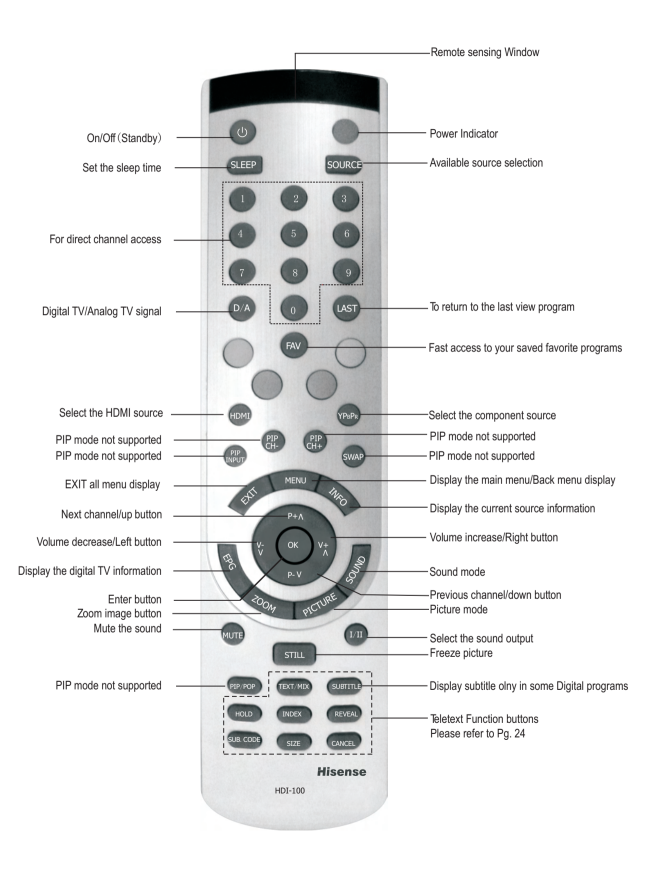
- 1.Dispose of your batteries in a designated disposal area. Do not throw the batteries into fire.
- 2.Do not mix battery types or combine used batteries with new ones.
- 3.Remove depleted batteries immediately to prevent battery acid from leaking into the battery compartment.
- 4. If you do not intend to use the remote control for a long time, remove the batteries.
- 5. The effective range of remote control is suggested in the figure.

Remote control range

the following graphic shows the range of the remote control.



Learning about the remote control



Basic Operations

Power ON/OFF

- > Turning on: Connect the TV to an AC power outlet and turn on the power switch located below the front right hand side of unit. The power indicator will initially be red and then will change to blue. A few seconds later an image will appear on the screen.
- \succ Turning off to standby mode: Press the [\cup]button on the front panel or on the remote control to switch standby mode. You can activate the unit again by pressing the [\cup] button.
- Power indicator:

Red indicates standby mode.

Blue shows that the unit is on.

There will be no light when the power switch is in the off position.

Notes:

Turn the power switch off when you do not intend to use the TV for long periods, for example overnight. Remove the connection from the wall power outlet if you do not intend to use the unit for longer periods, for example if you plan to be away a few days.

Wait at least 5 seconds after turning off if you want to re-start the TV.

Signal source selection

[SOURCE] button (on the remote): Press the [SOURCE] button and press the [P+/P-] button to select the signal input, press [OK] to confirm selection.

Digital TV

VID/SVID1 VID/SVID2

Component1

OK · Select

PC

[SOURCE] button(on the front right side of panel): Press the [SOURCE] button and press [CH▲/▼] button to select signal input, press [SOURCE] to confirm selection. [HDMI] button: press the [HDMI] button to select the HDMI signal input.

[YPBPR] button: press the [YPBPR] button to select the Component signal input.

[D/A] button: press the [D/A] button to switch between the Digital/Analog signal input.

Select channels

You can select channels by pressing the [P+/-] buttons on the remote or press $[CH \triangle / V]$ on the right side of the front panel.

Select channels by numbers

Input channel numbers sequentially to select channels by program numbers.

For example, to select channel 120, press the button 1, and 1 will be displayed on the top right corner of the screen, then press the button 2, 12 will be displayed, press the button 0, channel 120 will now appear on screen.

Adjust Volume

Press [VOL▲] or [VOL▼] on the front panel of the TV or press [v-/v+] on the remote to adjust volume.

Using the [LAST] button

Press the [LAST] button repeatedly to alternate between the present program and the previous program.

Display channel information

 $\label{press} \hbox{\sc [INFO] button to view current channel information in TV source.}$

Press [EPG] button to view channel information in digital signal source.

Select picture modes

Press the [PICTURE] button to select between 4 different pre-adjusted picture modes: Vivid, Standard, Movie and User (configurable mode). The User mode automatically preserves your personal settings after adjusting brightness, color and contrast etc.



Select sound modes

Press the [SOUND] button to select between 4 different pre-adjusted sound modes: User(configurable mode), Standard, Music, Voice. The User mode preserves your preferred sound settings after using the Equalizer available under the AUDIO submenu.



Still function

Press the [STILL] button to snapshot the present Viewing picture, and press again to return to normal.



Zoom function

Press the [ZOOM] button to change the screen aspect ratio among 16:9, 4:3, Zoom1 and Zoom2.



Mute function

Pressing [MUTE] button will allow you to mute the sound temporarily, press again to resume sound.

Sleep function

Pressing [SLEEP] button repeatedly will allow you to change the sleep timer mode: 5Mins,10Mins,15Mins,30Mins,45Mins,60Mins,90Mins,120Mins,180Mins,240Min and Off.



Audio function

Pressing [I/II] button the TV screen will display the analogue audio options. Select your desired sound output by pressing the [I/II] button repeatedly.



FAV function

Press [FAV] button to display favorite channels you have saved, press [Red/Green] buttons to page up/down, press [P+/-]button to select your favorite channel, and press [OK] button to confirm, press [EXIT] to exit.



Menu System

You can conveniently control all functions of your television using an advanced menu system which is visible on the screen via the On Screen Display (OSD).

Press the [Menu] button to access the menu system. Six submenus will be immediately available: Picture, Audio, Screen, Channel, Lock Settings, System. Press the [P+/-] button to select your desired submenu, press [OK/V+] button to enter. Then based on the OSD submenu to adjust the value of your option.

Picture

◆ → : Change MENU: Back EXIT: Exit all

Contrast

Saturation

<u>Q</u>

Here is an example of how to adjust the brightness of the image. All other sound and image attributes can be adjusted in a similar manner. The way you 'navigate' menus is identical for all functions and features.

Example:

- 1. Press the [MENU] button and select the Picture submenu by using [P+/-] button
- 2. Press [OK/V+] to enter the **Picture** submenu.
- 3. Press [P+/-] to select the Brightness option.
- 4. Press [V+/-] to increase or decrease the brightness.
- 5. When you are satisfied with the results, press [MENU] to adjust other menu options, or press [EXIT] to exit all menus, the MENU will also exit automatically if it is left idle for a few seconds.

The menu system can be intuitively controlled by pressing just a few buttons:

Button	Function in menu system
MENU	Display the main menu
OK V+ Enter the next submenu	
P+ P-	Select submenu options
V+ V-	Adjust the value of a menu option Enter the next submenu
EXIT	Menu: back to previous submenu Exit: exit the menu system
NO button	The menu system will memorize the last changes made, if any, and exit automatically when no buttons are pressed in a period which is set in the OSD Time Out setting.

IMPORTANT

The following conventions are used in this manual to indicate the location of adjustments and functions within the menu system:

The name of the function or control is highlighted in bold type

The path within the menu system is indicated in Italics within brackets.

As follows:

Function [Menu, Submenu1, Submenu2, Function, Option]

For example:

[Menu, Audio, Headphone Configure, Balance]

Installing in television channels

Your television has been pre-adjusted to receive the five major TV networks available (only available in analogue TV mode) in capital cities of Australia; however you can add or delete channels at any time using the functions under the Channel submenu.

Auto Install [Menu, Channel, Auto Install]

-In both the Analog and Digital signal source

This is the easiest and most effective way to install all channels available in your area automatically.

- 1.Press [Menu] to display the main OSD options.
- 2. Select the Channel option by using [P+/-], press the [OK/V+] button to enter the Channel OSD.
- 3. Press the [P+/-] button to select the Auto Install.
- 4.Press the [OK/V+] button to start an automatic search and this will memorize all the available channels. Auto Install will take a few minutes; please wait until it has finished.





Manual Install [Menu, Channel, Manual Install]

-in Analog signal source

Manual Install is only needed when analogue channels are not found under an automatic tune.

- 1.Press [Menu] to display the main OSD.
- 2.Press [P+/-] to select the **Channel** option, press the [OK/V+] button to enter the **Channel** OSD.
- 3. Press the [P+/-] button to select Manual Install, and press the [OK/V+] button to enter Manual Install menu.
- 4. Press the [P+/-] button to select Channel No., and use [V+/-] to set the Manual Install initial Channel No..
- 5.Press the [P+/-] button to select Channel No., use the [V+/-] button to set the Manual Install initial Channel No./Direction, then press [OK] to install channels from the initial channel No. along this initial direction.
- 6.If you would like to edit your installed analogue channel name, press [P+/-] to select Channel Name, then select a number (0_9) or press repeatedly to select a letter.

e.g.

1 (A, B, C)

2 (D, E, F)

pressing '1' 3 times will display the letter C. press [V+] to move to the next letter space and repeat until the desired channel name is displayed.

7. Press [P+/-] to select Save and press [OK] button to confirm. Press [EXIT] to exit all menus.

Manual Install [Menu, Channel Manual Install]

- -in Digital signal source
- 1.Press [Menu] to display the main OSD options.
- 2.Press [P+/-] to select the Channel option, press the [OK/V+] button to enter the Channel OSD...
- 3. Press the [P+/-] button to select Manual Install, press the [OK/V+] button to enter the Manual Install menu.
- 4.Press the [P+/-] button to select Channel No., use [V+/-] button to set the Manual Install initial Channel No.. then press [P+/-] button to select scan item, press the [OK] button to begin scan from the initial Channel No..





Fine tuning [Menu, Channel, Fine Tune]

Under poor reception conditions, or when receiving analogue signals from distant TV stations, the picture quality might be improved by using the **Fine Tune** option in the **Channel** submenu. Select **Fine Tune** and adjust to display the best image using [v+/-] buttons. (Applicable for Analogue transmission only)

Editing Program Settings [Menu, Channel, Edit]

You can **LOCK**, **Skip**, **add to Favorite or Rename** your programs which are installed and stored. (Renaming of channels is available in Analogue only, digital channels cannot be re-named)

- 1. Press [Menu] to display the main OSD options.
- 2. Press [P+/-] to select Channel item, and press the [OK/V+] button to enter.
- 3. Press the [P+/-] button to select the Program Edit, press the [OK/V+] button to enter the Program Edit. submenu.
- 4. Press the [P+/-] button to select which Channel No. you want to edit, and use the Red button to set Lock programs, use the Green button to set Skip programs, use the Yellow button to set Favorite programs, use the Blue button to set Rename programs. (Analogue ONLY)



If you would like to edit an analogue channel name, press the blue button. Either selects a number (0_9) or press repeatedly to select a letter.

e.g.

1 (A, B, C)

2 (D, E, F)

pressing '1' 3 times will display the letter C. press [V+] to move to the next letter space and repeat until the desired channel name is displayed.

After your setting:

The channels which are set to 'Lock' cannot be watched without inputting a password, if the password protect is activated most operations are locked except inputting the password.

The channels which are set to 'Skip' will not be displayed in normal browsing of channels [P+/-], but they still can be selected by pressing the corresponding channel number.

The channels which are set to 'Favorite' can be selected via a special 'Favorite OSD' by pressing the [FAV] button directly.

Adjusting the Picture [Menu, Picture, ...]

A wide variety of adjustments and optional advanced picture enhancement features are available in the Picture submenu. Their purpose is described below.



The purpose and recommended use of these features is explained below.

Adjustment / Control	Purpose
Brightness	Adjust luminance of the image from dark to light.
Contrast	Accentuate both the black and white intensity simultaneously. (Higher the setting the more vivid the blacks and whites appear)
Saturation	Adjust colour saturation, saturation is the amount of gray in a particular colour, colour with more gray is considered less saturated.
Sharpness	Increase or decreases image resolution. If you are viewing your TV at a close distance lower the sharpness to soften the picture. Add more sharpness if you like a more defined vivid picture.
Colour Temp.	Adjust the colour balance of the image. The average colour can be slightly biased from Warm (red bias) to Cold (blue bias) with intermediate graduations. This can be used to correct video sources in order to obtain a pure white display of your preference.
Hue	Adjust the Hue of the image. Note: The PAL system does not require Hue compensation. Adjustment is only for NTSC systems. The fine tuning of Hue refers to the gradation of colour within the picture. Minor errors in the NTSC system result in images with either red or green tint, hue adjustment eliminates this effect.
Enhanced Settings	3D Noise Reduction mode settings: In dark lines, pixel fluctuations are formed due to random noise, thus filters can be used to soften the temporal noise variance. MPEG artifacts or (noise) are created when video is compressed in the MPEG format and they show in the video as unwanted rectangular blocks of colour. (Mainly visible in white pictures) This TV has a special noise reduction filter which can improve the image quality visible. Film mode settings: Film Mode detects the original frames of film within the video stream and reconstructs an accurate image. This mode produces an image free of motion artifacts and full vertical resolution.

Controlling the Audio

The A**udio** [*Menu*, *Audio*,...] submenu contains all controls necessary to adjust audio to suit your needs and preferences.

AVC - 'Automatic Volume Control'

Lessens the gap in audio volume between the networks.

With the Digital Audio (PCM, 5.1 CH Audio) effect, you can enjoy higher quality audio. (Supported via Optical digital audio Out, only available in digital TV mode. If DTV accompanying sound output format is MPEG2, Digital Audio switch to 5.1 CH Audio, there will no sound output in SPDIF output.)



A 5 band audio **Equalizer** allows fine control on the frequency response of this unit. You can adjust individually each band and that configuration will be automatically saved under **User** [SOUND, User] audio settings. Each band (100 Hz, 330Hz, 1 KHz, 3.3 KHz and 10 KHz) can be considered as a selective volume control which only adjusts a fraction of audio frequency spectrum.



The sound Equalizer can also be easily configured for most frequent situations by pressing the [SOUND] button in your remote controller.

Preset settings are provided for User, Music, Standard and Voice conditions. **Standard** mode delivers a flat frequency response, which preserves the natural characteristics of the original sound. In **Music** mode the extremes of low and high frequencies are accentuated to enhance musical instruments reproduction. The opposite effect is accomplished in **Voice** mode where very low and high frequencies are attenuated to improve the reproduction and intelligibility of the human voice.



While you're listening to music or watching a movie, you can adjust your TV to your personal preferences.

There is also a direct way to select sound output by pressing the [I/II] button on the remote control. Press the [I/II] button to change sound output mode.



Lock Settings

The **Lock Settings** [Menu, Lock Settings,...] submenu contains Parental Guidance, Child Lock, Change Password, you can adjust them for your requirements.

Change Password [Menu, System, Change Password]

-Set and change your password to protect your TV settings.

Setting your password:

- 1. Input your password "____" (The factory initial password is "1111").
- 2. Repeat input your password"____" to confirm.
- 3. Select "Save" option and press [OK] button to confirm.

Parental Guidance [Menu, Lock Settings, Parental Guidance]

- in Digital signal source

Select rating Lock by pressing the [p+] up to your desired rating block. Or select 'Block All' by selecting and pressing 'OK' To select rating blocks scroll up to G by pressing [p+] then press [p-] to de-select in descending order.

If you set a kind of restricted Parental Guidance, the password protection is being activated,

Most of OSD functions and some programs are locked except inputting password.

Note: Not all channels display ratings.

Parental Guidance is a good tool to protect your children from watching unsuitable television programs.









		Receiver menu set-up and Suggested OSD for setting blocked programs (Restriction of access)							
		Block All	Block G and above (optional)	Block PG and above		Block MA and above		Block R and above	NO Block
Parental guide code	On screen display		Ticks reflect blocked programs when desired locks are engaged.						
G General	G	Х	Х	✓	✓	✓	✓	✓	✓
PG Parental guidance recommenced	PG	х	Х	Х	✓	✓	✓	✓	√
M Mature audience 15+	М	х	Х	Х	Х	✓	✓	~	✓
MA Mature audience 15+	MA	х	Х	Х	Х	Х	~	✓	✓
AV Adult audience, strong violent 15+	AV	х	Х	Х	Х	Х	Х	✓	√
R Restricted 18+	R	Х	Х	Х	Х	Х	Х	Х	✓
Block All	Block All	х	Х	Х	Х	Х	Х	Х	Х

Controlling the System

The **System** [*Menu*, *System*,...] submenu contains: Bluescreen, SetupWizard, OSD Settings, Time and Factory reset. You can adjust them to your liking.

Bluescreen setting [Menu, System, Bluescreen]

If you prefer a Bluescreen, please set the Bluescreen option to 'On' in the System OSD. Otherwise, please set the Bluescreen option to 'Off' in the System OSD. [Fig. 1]

SetupWizard setting [Menu, System, SetupWizard]

By selecting 'Setup Wizard' and changing to 'ON', at next start up of your TV, you will be given initial set-up options. You will be asked to select the Time Zone, Local time settings, Auto Tune set-up for Digital and Analogue broadcasts. If the password option has been set, you will be asked to input a password. [Fig. 1]

OSD Settings [Menu, System, OSD Settings]

You can also adjust the OSD display time, time for which the menu will remain visible and active for your adjustment.

available times are; 1 minute, 30 seconds and 10 seconds. Adjust to your preference .[Fig.2] You can also adjust the OSD transparency options: Low ,Medium, and High .

Time Settings [Menu, System, Time]

There are four items in the Time settings:

- 1, Time Zone: First, set the Time Zone based on your local area. [Fig. 3]
- 2, Date/Time: Please set current time and date.[Fig. 4]
- 3, Auto Turn-On: auto turn on the TV in your set time.[Fig. 5]
- 4, Auto Turn-Off: auto turn off the TV in your set time. [Fig. 6]

Factory reset [Menu, System, Factory reset]

When you wish to reset the TV back to it's 'factory setting' you can do so by setting the 'Factory Reset' mode to YES. [Fig. 7]

This function is used to restore all parameter settings back to the factory or original levels. A function which you might use if children have adjusted settings where you cannot return to your normal preference.

System

Bluescreen On
SetupWizard Off
OSD Settings
Time
Factory Reset

* *Move * * * Change MENU: Back EXIT: Exit All

[Fig. 2]



[Fig. 3]



[Fig. 4]



[Fig. 5]



[Fig. 6]



[Fig. 7]



Lock Settings

Hotel Lock [Menu, Lock Settings, Hotel Lock]

-An option to secure major settings in place. (Used for commercial purpose only)

If you set the Hotel Lock "On", you can change some of its options to control some of the functions, and the password protection is being activated, Most of OSD functions are locked except inputting password.

- 1, Min Volume and Max control: You can set their volume from 1 to 100.
- 2, Panel Button Lock: Locks the TV panel buttons except [POWER] button.
- 3, Submenu Lock: Locks OSD operation except Picture and Lock Settings.
- 4,Input selection: Input selection (Analog TV, Digital TV, PC...)which are set "On" can be used in Source OSD, Input selection (Analog TV, Digital TV, PC...)which are set "Off" cannot be selected on the Source OSD.
- 5,Initial Setting: If the Initial program is set to "Last", the Basic Setting set to "On",when switching the TV on it revert back to the last viewed source including the channel station last viewed, the picture mode and the sound mode will be set Standard mode, the volume value will be initial set at 30%.

Child Lock [Menu, Lock Settings, Child Lock]

If Child Lock is set to "on", most of the remote and the panel buttons are invalid except [POWER],[VOL▲], [VOL▼], and the [MENU] buttons on the front side panel and [POWER],[V+], [V-], [OK], [MENU] and [NUMBER] buttons on the remote control. Press [MENU] to display the main menu, only Lock Settings can be selected and adjusted by entering your password, the [NUMBER] buttons are used for entering a password.

NOTE:

The factory initial password is "1111".

Screen Settings

PC Setting

PC software setting: Set the PC Software properly

Supported VGA Mode:

VGA SVGA XGA SXGA

Please note: Your PC/Notebook may not be able to display some of these resolutions. Take Windows XP as an example, and the Windows system display setting is as

illustrated:

- 1, Right click anywhere on your display, select 'Properties'.
- 2, Find the Settings tab on the dialogue box, set the screen Resolution.
- 3, See above details about the resolutions supported by this unit.
- 4, Click OK to exit.

PC Screen Settings

Image Position: Adjust the VGA image position single unit mode.

H Size: Adjust the horizontal size of the image.

V Size: Adjust the vertical size of the image.

Phase: Adjust the VGA phase to match the PC.

Clock: Adjust the VGA Clock to match the PC clock.

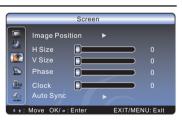
Auto Sync: Auto adjust the VGA image position.













Using the TELETEXT

Activating teletext

Teletext is only available on a specific digital/analogue television station, example, Channel 7 (in digital television station).

Select the channel that is broadcasting the desired Teletext program.

Press [TEXT/MIX] button on the remote control to enter the Teletext mode and press the [CANCEL] /[D/A]button to exit the Teletext mode.

Page selection

You can directly input your desired page number by pressing $0 \sim 9$ buttons. You can sequentially read pages by pressing [P-] or [P+] button.

HOLD

Some Teletext information is contained on more than one page, the pages automatically changing after a given reading time.

Press the [HOLD] button to stop the page changing.

Press the [HOLD] button again to allow the page to change.

CANCEL

To exit Teletext mode.

Press the [CANCEL] button to switch to the TV mode.

SUB.CODE

Some Teletext pages contain sub page that require you to input the sub code.

Press the [SUB.CODE] button, sub-page will display. You can either press $0\sim9$ buttons to input the page or press [P-] and [P+] buttons for page up and down.

If you want to quit SUB.CODE mode, press [SUB.CODE] button till "pages/sub pages" disappeared.

MIX

You can mix Teletext with TV pictures, which means transparent teletext.

Press [TEXT/MIX] button to mix, and press [TEXT/MIX] button again to cancel the mixed effect.

Appendix

Cleaning and care

WARNING: Do not try to remove the cabinet back. Refer servicing to qualified service technicians.

To clean the TV screen:

- 1) Unplug the TV to avoid possible shock hazard.
- 2) Use a clean cellulose sponge or chamois cloth dampened with a solution of mild detergent and warm water to clean the TV screen and trim. Do not use too much water as water spilled into the cabinet can cause damage to the TV.
- 3) Wipe off any excess moisture with a clean dry cloth.

Caution:

Never use strong solvents such as thinner, benzene, or other chemicals on or near the cabinet.

These chemicals can damage the finish of the cabinet.

Before calling a service technician, please check the following table for a possible cause of the problem and some solutions.

Troubleshooting

Before calling a service technician, please check the following table for a possible cause of the problem and some solutions

Symptoms	Possible Solutions
TV will not turn on	Make sure the power cord is plugged in, then press [Power]. The remote control batteries may be dead. Replace the batteries.
No picture, no sound	Check if you have set the off timer. Check the antenna/cable connections. Press [Display] to see if you have selected the right signal. source.
No sound, picture OK	The sound may be muted. Press [Mute] on the remote control. The station may have broadcast difficulties. Try another channel. Check the speakers cable connections.
Poor sound, picture OK	The station may have broadcast difficulties. Try another channel. Check the speakers cable connections.
Poor picture, sound OK, picture breaks up in digital mode,	Check the antenna connections. The station may have broadcast difficulties. Try another channel. Adjust the picture from the menu, the Antenna may need to be adjusted or replaced.
Poor picture, sound OK	The channel may be skipped. See Skip on page 18.
Poor color or no color	The station may have broadcast difficulties. Try another channel. Adjust the HUE and color in the menu.
The remote control does not operate	There may be an obstruction between the remote control and the remote control sensor. The batteries may be installed incorrectly. The remote control batteries may be dead. Replace the batteries.
Disorder display at power on	This may be caused by too short interval between power off and on. Unplug the power wait 5 minutes and restart.



Specifications

Model	HSLC8129HDI	HSLC10629HDI				
LCD panel	32.0 inches TFT LCD	42.0 inches TFT LCD				
Native Screen Resolution	1366X768 Pixels					
Television system	PAL B/G DVB-T					
colorsystem	PAL/NTSC					
Channel coverage	VHF-L: 48.25 to 168.25MHz VHF-H: 175.25 to 463.25MHz UHF: 471.25 to 863.25MHz					
Analog RGB mode	VGA SVGA XGA SXGA					
YPBPR mode	480I/60Hz,480P/60Hz,576I/50Hz,576P/50Hz,720P/60Hz, 1080I/50Hz, 1080I/60Hz					
Static contrast ratio	800:1	1000:1				
Brightness	500cd/m ²	500cd/m²				
Viewing angle	178°(H)/178°(V)	178°(H)/178°(V)				
Power source	AC220V240V, 50/60Hz	AC220V240V, 50/60Hz				
Power consumption	160W	250W				
Audio output	6W+6W	8W+8W				
	RF input:	RFx1				
	VIDEO input:	VIDEOx2				
	SVIDEO input:	S-VIDEO x2				
	AUDIO input:	AUDIOx4				
Connection interface	Y PBPR input:	Y PBPRx2				
	VGA input:	VGA x1				
	HDMI input:	HDMIx3				
	VIDEO output:	VIDEO output x1				
	AUDIO output:	AUDIOx1				
Dimensions(TV and Base)	800(L)X598(H)X240(D)mm	1028(L)X736(H)X310(D)mm				
Weight (TV and Base)	14.6kg 27kg					
Supplied accessories	Remote control, AC Power cord, Batter	ries				

Improvements to the product may result in changes to features and specifications without prior notice.